PHOTOGRAPHIC INTERPRETATION REPORT



25X1C

NEW-CLASS PC CONSTRUCTION AT HUANG-PU CHINA

NPIC/R-468/65 DECEMBER 1965

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2000/04/17 : CIA-RDP78B04560A005100010009-3

WARNING

30

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

25X1C SECRET 000400099-368/65

					pecemper 1302
NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER					
New-class	PC Construction at Huang-pu		25X1A	JEH I E K	
COUNTRY	GEO COORDINATES	WAC	23X IA		25X1A
China	2305N 11325E	0614		0614-2B	
REFERENCES					
	V (S/NFD				;
NPIC Cable	∍ 232253Z (Nov 65) (S/NFD 1				

25X1D 25X1D

25X1C 25X1C

25X1D 25X1D

25X1D

25X1D

25X1C

A large submarine chaser (PC) of a new class constructed at Huang-pu Naval Base and Shipyard has characteristics suggesting many features of the S.O.1-class SC (See provisional sketch, Figure 1). The length overall, (as derived by the NPIC Technical Intelligence Division). is 195 feet the beam is the beam is the projection and analysis of 4 stereo models. The two views presented in the provisional drawing are derived from compilations of the 4 stereo models. The vertical values in the side view are estimated values.

25X1D

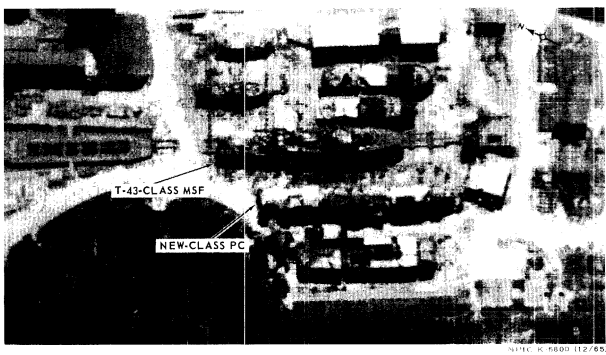
The armament depicted is based on tenuous imagery and must be considered as the possible configuration with the exception of the 4 probable MBU-1800 ASW launchers, the depth charge racks, and the mine rails. Construction was first observed on photography of and 2 units were observed in the water in (Figures 2 and 3).

100 200

195'

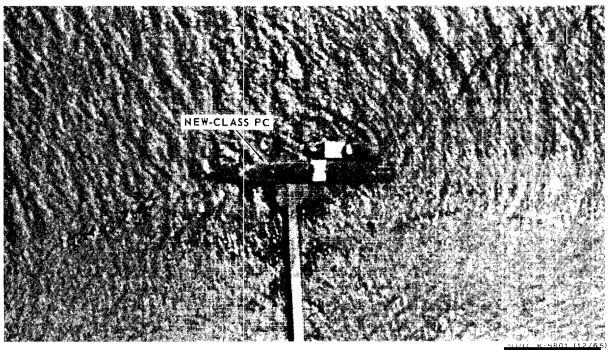
NPIC K-5799 (12/65)

FIGURE 1. PROVISIONAL SKETCH OF NEW-CLASS PC.



25X1D

FIGURE 2. NEW-CLASS PC, HUANG-PU NAVAL BASE AND SHIPYARD, HUANG-PU, CHINA,



25X1D

FIGURE 3. NEW-CLASS PC, SHAN-TOU NAVAL BASE, SHAN-TOU, CHINA,

Approved For Release 2000/04/17 : CIA-RDP78B04560A005100010009-3 25X1C